

FIG. 1

ATGGCTTCCAGAACGATGCGGCTGCTCCTATTGCTGAGCTGCCT
GCCAAAACAGGAGTCCTGGGTGATATCATCATGAGACCCAGCT
GTGCTCCTGGATGGTTTACCAAGTCCAATTGCTATGGTTAC
TTCAGGAAGCTGAGGAACTGGTCTGATGCCGAGCTCGAGGTGTCA
GTCTTACGGAAACGGAGCCCACCTGGCATCTATCCTGAGTTAA
AGGAAGCCAGCACCATAGCAGAGTACATAAGTGGCTATCAGAGA
AGCCAGCCGATATGGATTGGCCTGCACGACCCACAGAAAGAGGCA
GCAGTGGCAGTGATTGATGGGGCCATGTATCTGTACAGATCCT
GGTCTGGCAAGTCCATGGGTGGGAACAAGCACTGTGCTGAGATG
AGCTCCAATAACAACCTTTAACCTGGAGCAGCAACGAATGCAA
CAAGGCCAACACTTCCTGTGCAAGTACCGACCA**TAG**
(Seq. ID 1)

FIG. 2

MASRSMRLLLLLSCLAKTGVILGDIIMRPSCAPGWFYHKSNCYGYF
RKLRNWSDAELECQSYGNGAHLASILSLEASTIAEYISGYQRSQ
PIWIGLHDPQKRQQWQWIDGAMYLYRSWSGKSMGGNKHCAEMSSN
NNFLTWSSNECNKRQHFLCKYRP

(Seq. ID No. 2)

FIG. 3

ATGGCTTCCAGAACCATGCGGCTGCTCCTATTGCTGAGCTGCCTG
GCCAAAACAGGAGTCCTGGGTGATATCATCATG

(Seq. ID 3)

FIG. 3A

MASRSMRLLLLLSCLAKTGVILGDIIM
(Seq. ID 4)

FIG. 4

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